Abstract

A plastic joint for a selector pin that can be moved around at least one swiveling axis comprises an inner, first joint element and an outer, second joint element for mounting in a device. The first joint element is comprised of a first plastic material with axially opposite end sections, the second joint element (20) is comprised of a second plastic material with borings that lie in the swiveling axis (X-X) in which the end sections (32) are held, forming the swiveling axis (X-X). The joint elements are spanned by a plastic sealing element (40) as a seal. The joint elements can be produced individually or as a unit via injection molding processes.